APPROVED JURISDICTIONAL DETERMINATION FORM U.S. Army Corps of Engineers

This form should be completed by following the instructions provided in Section IV of the JD Form Instructional Guidebook.

SE	CTION I: BACKGROUND INFORMATION REPORT COMPLETION DATE FOR APPROVED JURISDICTIONAL DETERMINATION (JD):	DEC 2 8 2007
В.	DISTRICT OFFICE, FILE NAME, AND NUMBER: CENAN-OP-RE/Raisa Galak/2007-1467-ESP	
C.		recorded on a
D.	REVIEW PERFORMED FOR SITE EVALUATION (CHECK ALL THAT APPLY): Office (Desk) Determination. Date: October 12, 2007 Field Determination. Date(s):	
<u>SEC</u> A. 1	CTION II: SUMMARY OF FINDINGS RHA SECTION 10 DETERMINATION OF JURISDICTION.	
Thearea	re **re **navigable waters of the U.S." within Rivers and Harbors Act (RHA) jurisdiction (as defined by 33 CFR parameters. [Required] Waters subject to the ebb and flow of the tide. Waters are presently used, or have been used in the past, or may be susceptible for use to transport interstate Explain: Whaleneck Creek and Hempstead Bay are subject to interstate commerce via boating from other state. Connecticut.	or foreign commerce
В. (CWA SECTION 404 DETERMINATION OF JURISDICTION.	
	re Are "waters of the U.S." within Clean Water Act (CWA) jurisdiction (as defined by 33 CFR part 328) in the revi	ew area. [Required]
	1. Waters of the U.S. a. Indicate presence of waters of U.S. in review area (check all that apply): TNWs, including territorial seas Wetlands adjacent to TNWs Relatively permanent waters² (RPWs) that flow directly or indirectly into TNWs Non-RPWs that flow directly or indirectly into TNWs Wetlands directly abutting RPWs that flow directly or indirectly into TNWs Wetlands adjacent to but not directly abutting RPWs that flow directly or indirectly into TNWs Wetlands adjacent to non-RPWs that flow directly or indirectly into TNWs Impoundments of jurisdictional waters Isolated (interstate or intrastate) waters, including isolated wetlands	
	b. Identify (estimate) size of waters of the U.S. in the review area: Non-wetland waters: 90 linear feet: 14width (ft) and/or 0.023 acres. Wetlands: acres.	
	c. Limits (boundaries) of jurisdiction based on: Established by mean (average) high waters. Elevation of established OHWM (if known):	
	2. Non-regulated waters/wetlands (check if applicable): ³ Potentially jurisdictional waters and/or wetlands were assessed within the review area and determined to Explain:	be not jurisdictional.

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¹ Boxes checked below shall be supported by completing the appropriate sections in Section III below.
² For purposes of this form, an RPW is defined as a tributary that is not a TNW and that typically flows year-round or has continuous flow at least "seasonally" (e.g., typically 3 months).
³ Supporting documentation is presented in Section III.F.

SECTION III: CWA ANALYSIS

A. TNWs AND WETLANDS ADJACENT TO TNWs

1. TNW

Identify TNW: Whaleneck Creek/Hempstead Bay

Summarize rationale supporting determination: The aforementioned are subject to the ebb and flow of the tides.

2. Wetland adjacent to TNW Summarize rationale supporting conclusion that wetland is "adjacent":

B. CHARACTERISTICS OF TRIBUTARY (THAT IS NOT A TNW) AND ITS ADJACENT WETLANDS (IF ANY) – N/A

C. SIGNIFICANT NEXUS DETERMINATION - N/A

D. DETERMINATIONS OF JURISDICTIONAL FINDINGS. THE SUBJECT WATERS/WETLANDS ARE

1. TNWs and Adjacent Wetlands. Check all that apply and provide size estimates in review area.

[X] TNWs: 90 linear feet, 14 width (ft), Or, 0.23 acres.

[] Wetlands adjacent to TNWs: acres.

E. ISOLATED [INTERSTATE OR INTRA-STATE] WATERS, INCLUDING ISOLATED WETLANDS, THE USE, DEGRADATION OR DESTRUCTION OF WHICH COULD AFFECT INTERSTATE COMMERCE, INCLUDING ANY SUCH WATERS – N/A

F. NON-JURISDICTIONAL WATERS, INCLUDING WETLANDS - N/A

	Provide estimates Tributary wat Other non-we Identify ty Wetlands:	ers: linear fo	waters in the reveet width (acres.		call that apply):				
F.	If potential w Wetland Del Review area Prior to "Migrat Waters do no	NON-JURISDICTIONAL WATERS, INCLUDING WETLANDS (CHECK ALL THAT APPLY): If potential wetlands were assessed within the review area, these areas did not meet the criteria in the 1987 Corps of Engineers Wetland Delineation Manual and/or appropriate Regional Supplements. Review area included isolated waters with no substantial nexus to interstate (or foreign) commerce. Prior to the Jan 2001 Supreme Court decision in "SWANCC," the review area would have been regulated based solely on the "Migratory Bird Rule" (MBR). Waters do not meet the "Significant Nexus" standard, where such a finding is required for jurisdiction. Explain: Other: (explain, if not covered above):								
	factors (i.e., preser judgment (check a Non-wetland Lakes/ponds: Wetlands:	nce of migratory b Il that apply): waters (i.e., rivers acres. stland waters: acres.	irds, presence o s, streams): acres. List typ	f endangered sp linear feet se of aquatic res	width (ft). ource:	ater for irrigated a	asis of jurisdiction is the griculture), using best p	rofessional		
	a finding is require	ed for jurisdiction waters (i.e., rivers acres.	(check all that a , streams):	ers in the reviev pply): linear feet, be of aquatic res	width (ft).	not meet the "Signi	ficant Nexus'' standard,	where such		
SE	ECTION IV: DATA	SOURCES.								
Α.	and requested, app Maps, plans, p Data sheets pr Office con Office doe Data sheets pr Corps navigal U.S. Geologic USGS NH USGS 8 ar U.S. Geologic USDA Natura National wetla State/Local wr FEMA/FIRM 100-year Floo Photographs: or Previous deter Applicable/su	ropriately reference olots or plat submitted curs with data she is not concur with epared by the Corole waters' study: al Survey Hydrole D data. In the late of th	te sources below tted by or on be by or on behalf ets/delineation idata sheets/delines: ogic Atlas: ogic Atlas: cite scale & quervation Service p(s). Cite name hap(s): (National & Date): Date):Galak/Uno. and date of income delivered in the control of the c	half of the applicant of the applicant eport. neation report. ad name: Soil Survey. Ci	cant/consultant./consultant.	it:Consultant on be	ed in case file and, when	re checked		
	Applicable/sup Other informa	oporting scientific tion (please specif	literature: y):	-	,					

B. ADDITIONAL COMMENTS TO SUPPORT JD: